Welcome to the Next Dimension!

MOBOTIX Q71 – Hemispheric



- ✓ **NEW:** IR and white light in one hemispherical camera
- Excellent identification with color images at night
- ✓ **Budget-friendly** 360° all-round vision with a single camera
- ✓ Robust: weather-resistant aluminum housing for indoor and outdoor use
- ✓ Audio function delivering direct communication
- ✓ Made in Germany enabling optimum cybersecurity









Q71 - all-round view has never been more complete

When it comes to providing a 360° all-round view by day and night, MOBOTIX hemispheric camera technology is so compact, so complete and so versatile as never before. **12 megapixels** (**4K** visible) and WDR ensure **brilliant image quality and impressive detail**. The audio function completes the range of features offered by this powerful piece of equipment. Everything is protected in the weather-resistant aluminum housing, meaning that the camera can be deployed both inside and outside for discreet and reliable use.

IR and white light combined – make the night colorful!

For the first time, day and night sensors, infrared and LED white light are combined in a single hemispherical camera. This means that the Q71 delivers brilliant images around the clock – and thanks to the LED, even the night can be viewed in spectacular color!





Keep an eye on everything - with impressive detail when needed

The hemispheric lens captures the whole picture. Thanks to the built-in deskewing operation in the camera, you can select your prefered screen display. Choose from: **360° fisheye view, normal view, panoramic view** or **quad view**, which displays the scene via four images at once. This allows you to zoom in on a single frame in real time without disturbing the whole picture. You can decide, at the touch of a button, whether you would prefer to see an overview of the whole scene or focus on individual details.



An effective and budget-friendly option for many of industries

- Promote sales in retail by analyzing the movement of customers in stores
- Support nursing staff by detecting people in need of assistance
- Provide security in industry and logistics through monitoring production hall and warehouse areas
- Day and night perimeter protection by monitoring outside areas to protect against intruders (also detect the color of clothing and cars at night)

